Oil Field Environmental Incident Summary

Responsible Party: CONTINENTAL RESOURCES, INC. **Well Operator:** CONTINENTAL RESOURCES, INC.

Well Name: KELLOGG RANCH 1-32H

Field Name: ELIDAH Well File #: 20316

Date Incident:3/3/2015Time Incident:12:00Facility ID Number:County:MCKENZIETwp:152Rng:97Sec:32Qtr:

Location Description:

Submitted By: Todd Senescall Received By:

Contact Person: Shane Tiegen

PO BOX 268870

OKLAHOMA CITY, OK 73126

General Land Use: Cultivated Affected Medium: Topsoil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident Other

Release Contained in Dike No Reported to NRC: No

Spilled Units Recovered Units Followup Units

0.2 Barrels 0.2 Barrels 10 gallons

Brine Other

Oil

Description of Other Released Contaminant:

Inspected: Written Report Received: 3/16/2015 Clean Up Concluded: 3/10/2015

Risk Evaluation:

fire

Areal Extent:

Approximately 0.8 acres of snow covered stubble field was lightly misted with oil.

Tuesday, March 24, 2015 Page 1 of 2

Potential Environmental Impacts:

topsoil, vegetation

Action Taken or Planned:

Misted snow recovered. Landowner approved the cleanup action plan. Piping and vessels will be flushed to remove debris that could potential cause a future dump malfunction.

Wastes Disposal Location: tbd

Agencies Involved: Joyce Kohut-NDIC Inspector (phone call)

Daniel Velder-BLM (left phone message)

Updates

Date: 3/3/2015 Status: Reviewed; Followup Required Staff: Stockdill, Scott

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

According to the incident summary, this spill impacted the surrounding area. Followup is necessary.

Date: 3/4/2015 Status: Inspected Staff: Crowdus, Kory

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

On site 3/4/15, at 1:20 p.m. Area to the SE of well pad off site appears to have been recently scraped. Removed snow was placed in flare pit, and removed soil and vegetation were bagged and placed inside tank berm for removal. While on site, flare was releasing oil to the SE off site. Company personnel were on site and addressing the spray from flare. Further followup is required.

Tuesday, March 24, 2015 Page 2 of 2